EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	983	432/14-16.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L2	1312	423/592.1,624-625. ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L3	4	(4795547 3578798 4404755 6015539).pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L4	9	US-20060230879-\$. DID. OR US-20060263292-\$.DID. OR US-20060263292-\$.DID. OR US-20060162500-\$.DID. OR US-6368389-\$. DID. OR US-5560762- \$.DID. OR US-5560762- \$.DID. OR US-5505907-\$.DID. OR US-141463-\$. DID. OR US-141493-10-\$.DID. OR US-141991D-\$.DID. OR US-141991D-\$.DID. OR US-141999D-\$. DID. OR US-111997D- \$.DID. OR US-231987D-\$.DID.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L5		fluidized bed with (annular or stationary) and (oxidizing or oxidation) same aluminum and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03
L6	1	"20070137435".pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32

L7	1	fluidiz\$3 bed with (annular or stationary) and (oxidizing or oxidation) and aluminum and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L8	12	fluidiz\$3 bed with (annular or stationary) and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L9	12	fluidiz\$3 bed and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L10	16	(particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L11	1	"4795547".pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L12	1312	423/592.1,624-625. ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L13	4	(4795547 3578798 4404755 6015539).pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L14	9	US-20060230879-\$. DID. OR US-20060263292-\$.DID. OR US-20060263292-\$.DID. OR US-20060162500-\$.DID. OR US-6368389-\$. DID. OR US-5560762- \$.DID. OR US-5560762- \$.DID. OR US-5505907-\$.DID. OR US-141463-\$. DID. OR US-141463-\$. DID. OR US-141991D-\$.DID. OR US-141991D-\$.DID. OR US-141991D-\$.DID. OR US-161999D-\$. DID. OR US-231987D-\$.DID. OR US-231987D-\$.DID.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32

L15	T	fluidized bed with (annular or stationary) and (oxidizing or oxidation) same aluminum and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ		2009/04/03 16:32
L16	1	"20070137435".pn.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L17	1	fluidiz\$3 bed with (annular or stationary) and (oxidizing or oxidation) and aluminum and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L18	12	fluidiz\$3 bed with (annular or stationary) and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L19	12	fluidiz\$3 bed and (particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L20	16	(particle-froude or particle froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L21	599	froude	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L22	6	L12 and L21	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L23	72	fluidiz\$3 and (oxidizing or oxidation or combust \$5) and (froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L24	113	fluidiz\$3 and (froude)	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:32
L25	4	L1 and L23	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:33
L26	1480	422/145-147.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:37

L27	1	L26 and L23	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:38
L28	28	75/366.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:42
L29	341	423/111.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:58
L30	1	L29 and L23	US- PGPUB; USPAT	ADJ	ON	2009/04/03 16:58
L31	1076	432/14-17.ccls.	US- PGPUB; USPAT	ADJ	ON	2009/04/03 17:19
L32	5	432/14-17.ccls. and froude	US- PGPUB; USPAT	ADJ	ON	2009/04/03 17:19

4/3/2009 5:32:34 PM

C:\ Documents and Settings\ jhevey\ My Documents\ EAST\ Workspaces\ 10540071.wsp